

AMENDMENTS TO THE ABSTRACT:

An anti-dazzle raster for tubular light sources[,] is disclosed. T[t]he raster [being made up of] comprises, for example, at least two side pieces and a plurality of transverse partitions that extend between [said side] the pieces. The side pieces are made of a relatively rigid and resistant material and [said] the partitions are grouped into modular units[,]. E[e]ach unit [being made up of] includes a [certain] selected number of partitions connected to [each] one another by [means of] at least two generally parallel connection bars and to the side pieces [being connected] by [means of] a snap fit [to said side pieces, said]. The modular units [being realized in] are formed of a selected plastic material [by means of] using injection mo[u]lding.

[(Fig. 1)]

AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the captioned Application:

LISTING OF CLAIMS:

Claim 1 (currently amended) An anti-dazzle raster for tubular light sources, the raster comprising a plurality of side pieces made of a generally rigid material